

L Number	Hits	Search Text	DB	Time stamp
1	59095	electron with (emit emission emitting emitted)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:06
8	22	(electron with (emit emission emitting emitted)) and tubules same (emissive emission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:06
15	54347	electron with (emit emission emitting emitted)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:06
21	18	(electron with (emit emission emitting emitted)) and tubules same (emissive emission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:07
28	8	(electron with (emit emission emitting emitted)) and tubules same (emissive emission) not nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:07
35	8	(electron with (emit emission emitting emitted)) and tubules same (emissive emission) not nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:18
49	3	(double dual) adj (walled wall layer sheet) with nanotube and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 14:40
56	3	(double dual) adj (walled wall layer sheet) with nanotube and sulfur and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:56
63	0	(double dual) adj (walled wall layer sheet) with nanotube and lattic adj spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:57
70	1	(double dual) adj (walled wall layer sheet) with nanotube and lattice adj spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:58
42	3	(double dual) adj (walled wall) with nanotube and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 12:58
77	10	dwnt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 12:58
84	6	dwnt	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 12:58
90	1	dwnt and nanotube	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 13:57

96	16	(257/e51.04).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 14:03
103	37	((257/e51.04) or (257/e51.038) or (257/e51.039)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 14:12
110	1915	((257/e51.04) or (257/e51.038) or (257/e51.039) or (313/310) or (313/311)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 14:12
117	1836	((257/e51.04) or (257/e51.038) or (257/e51.039) or (313/310) or (313/311)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 14:13
123	3	dwnt and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 14:40
-	34	moravsky-alexander-p.in. loutfy-raouf-o.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:33
-	4	(moravsky-alexander-p.in. loutfy-raouf-o.in.) and nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:28
-	1	fullerene-international-corporation.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:29
-	2	6045769.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:31
-	1491	nanotubes	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:45
-	26	nanotubes and graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:17
-	26	nanotubes and graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 19:03
-	23	nanotubes.bi. and graphene.bi.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:46
-	7	nanotubes.bi. and graphene adj layer.bi.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:48
-	1	nanotubes.bi. and graphene adj layer.bi. and electron same (emit emissive emission).bi.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:48
-	1	2002-527388.NRAN.	DERWENT	2003/04/01 18:59

-	81	graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 19:03
-	12	nanotubes same graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:18
-	12	nanotubes same graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:24
-	7	(nanotubes nanofiber fibril bucky adj tube) same graphene with layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:49
-	1	6045769.pn.	USPAT	2003/04/02 10:31
-	1	(nanotubes nanofiber fibril bucky adj tube) and 6045769.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:31
-	1	(nanotubes nanofiber fibril bucky adj tube) and 6045769.pn. and (graphene graphitic)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:32
-	1	6045769.pn. and (graphene graphitic) with layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:43
-	216	fullerene with nanotube	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:47
-	45	(nanotubes nanofiber fibril bucky adj tube) same ((ordered adj carbon) graphene) with layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:11
-	0	graphene with ordered adj carbon adj layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:51
-	2	graphene same ordered adj carbon adj layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:51
-	58	(nanotubes nanofiber fibril bucky adj tube) same (((ordered adj carbon) graphene) with layer (basal adj plane))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 10:58
-	28	graphene with graphite	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:05
-	0	graphene with ordered adj carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:05
-	3	graphene same ordered adj carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:05
-	20	(nanotubes nanofiber fibril bucky adj tube) same ((graphene) with layer (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:13
-	27	(nanotubes nanofiber fibril bucky adj tube) same ((graphene) with (sheet layer) (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:16

-	18	(nanotubes bucky adj tube) same ((graphene) with (sheet layer) (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:17
-	20	(nanotubes bucky adj tube CNT DWNT MWNT SWNT) same ((graphene) with (sheet layer) (basal adj planes))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 11:18
-	8	(US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.	USPAT; JPO	2003/04/02 12:50
-	3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 12:53
-	3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted)) same nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 12:54
-	3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted)) same nanotube and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:05
-	5	("4857799" "5015912" "5686791" "5697827" "6057637").PN.	USPAT	2003/04/02 12:55
-	0	6409567.URPN.	USPAT	2003/04/02 12:56
-	3	((US-6471936-\$ or US-6409567-\$ or US-6400088-\$ or US-6529312-\$ or US-6511527-\$ or US-6156256-\$ or US-6139919-\$).did. or (JP-2001048509-\$).did.) and (electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:06
-	31	(electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:06
-	7	(electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:08
-	5	(electron with (emit emission emitting emitted)) same (dwnt mwnt nanotube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 15:07
-	0	2001048509.URPN.	USPAT	2003/04/02 13:12
-	3	("5367222" "5479018" "6118125").PN.	USPAT	2003/04/02 13:13
-	0	((("5367222" "5479018" "6118125").PN.) and nanotube	USPAT	2003/04/02 13:18
-	0	6045769.pn. and graphene	USPAT	2003/04/02 13:18
-	0	6045769.pn. and (nanotube swnt dwnt mwnt)	USPAT	2003/04/02 13:18
-	1	6045769.pn.	USPAT	2003/04/02 13:33
-	1	6417936.pn.	USPAT	2003/04/02 13:34
-	1	6417936.pn. and surface	USPAT	2003/04/02 13:34
-	1	6471936.pn.	USPAT	2003/04/02 13:34
-	1	6471936.pn. and surface	USPAT	2003/04/02 13:34
-	2	(electron with (emit emission emitting emitted)) same (cnt) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 15:45

-	1	6409567.pn.	USPAT	2003/04/02 15:16
-	1	6409567.pn. and graphene and (nanotube cnt swnt dwnt mwnt)	USPAT	2003/04/02 15:40
-	1	6471936.pn. and nanotube and graphene	USPAT	2003/04/02 15:40
-	0	(electron with (emit emission emitting emitted)) same (nanotube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:12
-	0	(electron with (emit emission emitting emitted)) same (nano-tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:13
-	0	(electron with (emit emission emitting emitted)) same (nano adj tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:14
-	0	(electron with (emit emission emitting emitted)) same (carbo adj tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:14
-	0	(electron with (emit emission emitting emitted)) same (carbon adj tube) and graphene and graphene with (layer sheet) and (alkali calcining)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:14
-	0	(electron with (emit emission emitting emitted)) same (carbon adj tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:15
-	0	(electron with (emit emission emitting emitted)) and (carbon adj tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:15
-	5	(electron with (emit emission emitting emitted)) and (nanotube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:17
-	2	(electron with (emit emission emitting emitted)) and (nano adj tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:19
-	1	2001-435393.NRAN.	DERWENT	2003/04/02 16:19
-	2	(electron with (emit emission emitting emitted)) and (carbon adj4 tube) and graphene and graphene with (layer sheet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:24
-	54347	(electron with (emit emission emitting emitted))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:25
-	1	((electron with (emit emission emitting emitted))) and double adj walled adj nanotube and graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:35
-	3	((electron with (emit emission emitting emitted))) and nanotube same graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:35
-	5	((electron with (emit emission emitting emitted))) and (nano adj tube nanotube) same graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:36
-	5	((electron with (emit emission emitting emitted))) and (nano adj tube nanotube carbon adj tube) same graphene with (sheet layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 16:43
-	1	((electron with (emit emission emitting emitted))) and double adj walled adj (nano adj tube nanotube)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:24

-	1	((electron with (emit emission emitting emitted))) and dwnt	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:24
-	489	double adj walled adj nanotube (nano adj tube)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:27
-	11	(electron with (emit emission emitting emitted)) same graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:25
-	5	(double adj walled adj nanotube (nano adj tube)) and graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:26
-	4	(double adj walled adj nanotube (nano adj tube)) same graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:26
-	1	double adj walled adj (nanotube (nano adj tube))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:27
-	1	double adj wall adj (nanotube (nano adj tube))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:30
-	15	(nano adj tube nanotube) with multilayer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:39
-	2	6471936.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:39
-	1	6471936.pn. and graphene and (nano adj tube nanotube)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 18:10
-	3	catalytic adj disproportionation with CO same graphene	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 18:12
-	2	6346136.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 18:15
-	2	6346136.pn. and catalytic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 18:38
-	216	fullerene with nanotube	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 18:38